Soil Biology & Biochemistry

Volume Contents and Author Index

Volume 23 1991



EDITORIAL COMMITTEE

Executive Editor

Professor J. S. Waid
Department of Microbiology
La Trobe University
Bundoora
Victoria 3083
Australia
Fax (61 3) 479 1222

Professor C. A. Edwards
103 Botany and Zoology Building
Ohio State University
1735 Neil Avenue
Columbus
OH 43210-1220, U.S.A.
Fax (1 614) 292 2180

Professor T. R. G. Gray Department of Biology University of Essex Wivenhoe Park Colchester CO4 3SQ England Fax (44 206) 873 598

The Board of Regional Editors is listed on the inside back cover of this issue

Publishing Office. Pergamon Press plc, Pergamon House, Bampfylde Street, Exeter EX1 2AH, England [Tel. Exeter (0392) 51558; Fax (0392) 425370].

Subscription and Advertising Offices. North America: Pergamon Press Inc., 395 Saw Mill River Road, Elmsford, NY 10523, U.S.A. Rest of the World: Pergamon Press plc, Headington Hill Hall, Oxford OX3 0BW, England [Tel. Oxford (0865) 794141].

Published monthly

Subscription Rates. Annual institutional subscription rate (1992): £435.00 (US\$695.00). Two-year institutional rate (1992/93): £826.50 (US\$1320.50). Sterling prices are definitive. US dollar prices are quoted for convenience only, and are subject to exchange rate fluctuation. Prices include postage and insurance and are subject to change without notice. Subscription rates for Japan are available on request. Members of the International Society of Soil Science may order a personal subscription at the concessional rate of £50.00.

Back Issues. Back issues of all previously published volumes, in both hard copy and on microform, are available direct from Pergamon Press offices.

Copyright © 1991 Pergamon Press plc

It is a condition of publication that manuscripts submitted to this journal have not been published and will not be simultaneously submitted or published elsewhere. By submitting a manuscript, the authors agree that the copyright for their article is transferred to the publisher if and when the article is accepted for publication. However, assignment of copyright is not required from authors who work for organizations which do not permit such assignment. The copyright covers the exclusive rights to reproduce and distribute the article, including reprints, photographic reproductions, microform or any other reproductions of similar nature and translations. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, electrostatic, magnetic tape, mechanical, photocopying, recording or otherwise, without permission in writing from the copyright holder.

Whilst every effort is made by the publishers and editorial board to see that no inaccurate or misleading data, opinion or statement appears in this journal, they wish to make it clear that the data and opinions appearing in the articles and advertisements herein are the sole responsibility of the contributor or advertiser concerned. Accordingly, the publishers, the editorial board and editors and their respective employees, officers and agents accept no responsibility or liability whatsoever for the consequences of any such inaccurate or misleading data, opinion or statement.

Photocopying information for users in the U.S.A. The Item-fee Code for this publication indicates that authorization to photocopy items for internal or personal use is granted by the copyright holder for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service provided the stated fee for copying, beyond that permitted by Section 107 or 108 of the United States Copyright Law, is paid. The appropriate remittance of US\$3.00 per copy per article is paid directly to the Copyright Clearance Center Inc., 27 Congress Street, Salem, MA 01970. U.S.A.

Permission for other use. The copyright owner's consent does not extend to copying for general distribution, for promotion, for creating new works, or for resale. Specific written permission must be obtained from the publisher for such copying. The Item-fee Code for this publication is: 0038-0717/91 \$3.00+0.00

[©]TMThe paper used in this publication meets the minimum requirements of American National Standard for Information Sciences—Permanence of Paper for Printed Library Materials, ANSI Z39.48-1984.

CONTENTS

Volume 23 Number 1

	V 0	Turne 23 Number 1
Liu Guofan and Deng Tingxiu	1	Mathematical model of the relationship between nitrogen-fixation by black locust and soil conditions
H. Ota, Y. Kurihara, S. Satoh and Y. Esashi	9	Development of acetylene reduction (nitrogen-fixation) activity on and around imbibed plant seeds
Jack H. Faber and Herman A. Verhoef	15	Functional differences between closely-related soil arthropods with respect to decomposition processes in the presence or absence of pine tree roots
G. E. St. J. Hardy and K. Sivasithamparam	25	Effects of sterile and non-sterile leachates extracted from composted Eucalyptus bark and pine-bark container media on <i>Phytophthora</i> spp
G. E. St. J. Hardy and K. Sivasithamparam	31	How container media and matric potential affect the production of sporangia, oospores and chlamydospores by three <i>Phytophthora</i> species
D. P. Beck	41	Suitability of charcoal-amended mineral soil as carrier for <i>Rhizo-bium</i> inoculants
S. M. Allison and J. I. Prosser	45	Urease activity in neutrophilic autotrophic ammonia-oxidizing bacteria isolated from acid soils
S. J. Gonzalez-Prieto, M. Carballas and T. Carballas	53	Mineralization of a nitrogen-bearing organic substrate model $^{14}\text{C}, ^{15}\text{N-glycine}$ in two acid soils
S. K. A. Danso, S. Curbelo, C. Labandera and D. Pastorini	65	Herbage yield and nitrogen-fixation in a triple-species mixed sward of white clover, lotus and fescue
B. L. Williams and Clare E. Alexander	71	Interactions on mixing litters from beneath Sitka spruce and Scots pine and the effects on microbial activity and N-mineralization
K. Grahammer, M. D. Jawson and J. Skopp	77	Day and night soil respiration from a grassland
C. A. Palm and P. A. Sanchez	83	Nitrogen release from the leaves of some tropical legumes as affected by their lignin and polyphenolic contents
B. M. Bopaiah and H. Shekara Shetty	89	Soil microflora and biological activities in the rhizospheres and root regions of coconut-based multistoreyed cropping and coconut monocropping systems
Short Communication LM. J. Gillespie-Sasse, F. Almassi, E. L. Ghisalberti and K. Sivasithamparam	95	Use of a clean seedling assay to test plant growth promotion by exudates from a sterile red fungus
Forthcoming Papers	99	
	Vol	lume 23 Number 2
J. R. Pichtel and W. A. Dick	101	Sulfur, iron and solid phase transformations during the biological oxidation of pyritic mine spoil
J. R. Pichtel and W. A. Dick	109	Influence of biological inhibitors on the oxidation of pyritic mine spoil
S. C. Srivastava and J. S. Singh	117	Microbial C, N and P in dry tropical forest soils: effects of alternate land-uses and nutrient flux $$

P. Saraswathi, P. V. Balachandran and P. A. Wahid	125	Inhibition of urea hydrolysis in flooded soils and its significance in the molecular absorption of urea by rice
C. P. Kaushik	131	Persistence and metabolism of HCH and DDT in soil under subtropical conditions
Y. Bashan, G. Mitiku, Orit Ziv-Vecht and Hanna Levanony	135	Estimation of minimal numbers of <i>Azospirillum brasilense</i> using time-limited liquid enrichment combined with enzyme-linked immunosorbent assay
M. R. Carter	139	Ninhydrin-reactive N released by the fumigation-extraction method as a measure of microbial biomass under field conditions
D. A. Gower, M. Nyborg and N. G. Juma	145	Nitrogen and sulphur dynamics in limed, elemental sulphur-polluted, forest soils
Hannu Fritze	151	Forest soil microbial response to emissions from an iron and steel works
G. C. Marks 4 and R. Cerra	157	Effects of propazine and chlorthal dimethyl on <i>Phytophthora cinnamomi</i> root disease of <i>Pinus radiata</i> seedlings and associated soil microflora
C. F. Drury, R. P. Voroney and E. G. Beauchamp	165	Availability of $\mathrm{NH_4^+-N}$ to microorganisms and the soil internal N cycle
J. A. Ocio, P. C. Brookes and D. S. Jenkinson	171	Field incorporation of straw and its effects on soil microbial biomass and soil inorganic N
David D. Douds Jr and N. C. Schenck	177	Germination and hyphal growth of VAM fungi during and after storage in soil at five matric potentials
M. C. Davey, H. P. B. Davidson, K. J. Richard and D. D. Wynn-Williams	185	Attachment and growth of Antarctic soil cyanobacteria and algae on natural and artificial substrata
P. J. Kuikman, A. G. Jansen and J. A. Van Veen	193	¹⁵ N-Nitrogen mineralization from bacteria by protozoan grazing at different soil moisture regimes
Hu Zhengjia and Gui Xiangdong	201	Pretransplant inoculation with VA mycorrhizal fungi and Fusarium blight of cotton
Short Communication Geoff R. Carr	205	Use of zwitterionic hydrogen ion buffers in media for growth tests of <i>Glomus caledonium</i>
Forthcoming Papers	207	
Announcement	208	
	Vo	Jume 23 Number 3

Volume 23 Number 3

Ma. C. Trasar-Cepeda, T. Carballas, F. Gil-Sotres and E. de Blas	209	Liming and the phosphatase activity and mineralization of phosphorus in an andic soil
D. W. Hopkins, S. J. Macnaughton and A. G. O'Donnell	217	A dispersion and differential centrifugation technique for representatively sampling microorganisms from soil
D. W. Hopkins, A. G. O'Donnell and S. J. Macnaughton	227	Evaluation of a dispersion and elutriation technique for sampling microorganisms from soil
J. C. Tu and C. S. Tan	233	Effect of soil compaction on growth, yield and root rots of white beans in clay loam and sandy loam soil
J. Inbar and I. Chet	239	Detection of chitinolytic activity in the rhizosphere using image analysis
Freddy Engelstad and Jørgen Stenersen	243	Acetylesterase pattern in the earthworm genus <i>Eisenia</i> (Oligochaeta, Lumbricidae): implications for laboratory use and taxonomic status

K. L. Josephson, D. P. Bourque, F. A. Bliss and I. L. Pepper	249	Competitiveness of KIM 5 and VIKING 1 bean rhizobia: strain by cultivar interactions
N. Sawatsky and R. J. Soper	255	A quantitative measurement of the nitrogen loss from the root system of field peas (<i>Pisum avense</i> L.) grown in the soil
J. Cortez and A. Cherqui	261	Plant growth and the mineralization of adsorbed ¹⁴ C- and ¹⁵ N-labelled organic compounds
R. S. Singh, A. S. Raghubanshi and J. S. Singh	269	Nitrogen-mineralization in dry tropical savanna: effects of burning and grazing
Margaret M. Roper and Neil A. Smith	275	Straw decomposition and nitrogenase activity (C_2H_2 reduction) by free-living microorganisms from soil: effects of pH and clay content
James A. Entry, Cathy L. Rose and Kermit Cromack Jr	285	Litter decomposition and nutrient release in ectomycorrhizal mat soils of a Douglas fir ecosystem
H. H. Janzen and S. M. McGinn	291	Volatile loss of nitrogen during decomposition of legume green manure
Short Communications Peter M. Groffman and James M. Tiedje	299	Relationships between denitrification, CO ₂ production and air-filled porosity in soils of different texture and drainage
Y. Hadar and B. Gorodecki	303	
Phyllis A. Kaiser and John Lussenhop	307	Collembolan effects on establishment of vesicular-arbuscular mycorrhizae in soybean (Glycine max)
Ch. Schwarzer and K. Haselwandter	309	Enzymatic degradation of the nitrification inhibitor dicyandiamide by a soil bacterium
Forthcoming Papers	311	
	1/0	olume 23 Number 4
	V C	nume 25 Number 4
M. van Gestel, J. N. Ladd and M. Amato	313	Carbon and nitrogen mineralization from two soils of contrasting texture and microaggregate stability: influence of sequential fumigation, drying and storage
P. J. Cotterill	323	Biological mode of action of soil-applied flutriafol in controlling take-all of wheat
C. P. Chanway and L. M. Nelson	331	Tissue culture bioassay for plant growth promoting rhizobacteria
Peter Högberg	335	Development of $^{15}\mathrm{N}$ enrichment in a nitrogen-fertilized forest soil-plant system
Kenneth E. Giller, Judy Ormesher and Fru Martin Awah	339	Nitrogen transfer from <i>Phaseolus</i> bean to intercropped maize measured using ¹⁵ N-enrichment and ¹⁵ N-isotope dilution methods
Anita Verma and M. K. K. Pillai	347	Bioavailability of soil-bound residues of DDT and HCH to certain plants
D. J. Roiger, S. N. Jeffers and R. W. Caldwell	353	Occurrence of <i>Trichoderma</i> species in apple orchard and woodland soils
Katarina Hedlund, Lynne Boddy and Christine M. Preston	361	Mycelial responses of the soil fungus, <i>Mortierella isabellina</i> , to grazing by <i>Onychiurus armatus</i> (Collembola)
R. Lensi, C. Lescure, C. Steinberg, JM. Savoie and G. Faurie	367	Dynamics of residual enzyme activities, denitrification potential, and physico-chemical properties in a γ -sterilized soil
D. N. Rodriguez-Navarro, F. Temprano and R. Orive	375	Survival of $\it Rhizobium$ sp. ($\it Hedysarum\ coronarium\ L$.) on peat-based inoculants and inoculated seeds
V. Wolters	381	Biological processes in two beech forest soils treated with

M. Bonmati, B. Ceccanti 391 Spatial variability of phosphatase, urease, protease, organic carbon and total nitrogen in soil and P. Nanniperi Short Communications L. G. Greenfield 397 Fixed ammonium in Antarctic rocks and soils and a possible cause of underestimation Emily L. Selvadurai, Averil E. Brown 401 Production of indole-3-acetic acid analogues by strains of Bacillus cereus in relation to their influence on seedling development and J. T. G. Hamilton 405 Forthcoming Papers Volume 23 Number 5 Accelerated Paper Seed protection and promotion of seedling emergence by the plant Monica Höfte, Jan Boelens and 407 growth beneficial Pseudomonas strains 7NSK2 and ANP15 Willy Verstraete T. L. Wacker and J. L. Lockwood 411 A comparison of two assay methods for assessing fungistasis in Z. B. Nan, R. A. Skipp 415 Fungal invasion of red clover roots in a soil naturally infested with and P. G. Long a complex of pathogens: effects of soil temperature and moisture 423 Growth, survival, and root colonization of plant growth beneficial Ki-Young Seong, Monica Höfte, Jan Boelens and Willy Verstraete Pseudomonas fluorescens ANP15 and Pseudomonas aeruginosa 7NSK2 at different temperatures L. A. Materon 429 Symbiotic characteristics of Rhizobium meliloti in west Asian soils R. C. Dalal, P. A. Henderson 435 Organic matter and microbial biomass in a vertisol after 20 yr of and J. M. Glasby zero-tillage C. A. Campbell, G. P. Lafond, Influence of fertilizer and straw baling on soil organic matter in a R. P. Zentner and V. O. Biederbeck thin Black Chernozem in western Canada I. Papastylianou and S. K. A. Danso 447 Nitrogen fixation and transfer in vetch and vetch-oats mixtures J. W. Williamson and P. G. Hartel Rhizosphere growth of Pseudomonas solanacearum genetically altered in extracellular enzyme production H. Insam, C. C. Mitchell Relationship of soil microbial biomass and activity with fertilization and J. F. Dormaar practice and crop yield of three ultisols E. R. Ingham, R. P. Griffiths, 465 Comparison of direct vs fumigation incubation microbial biomass K. Cromack and J. A. Entry estimates from ectomycorrhizal mat and non-mat soils F. Azam, A. Lodhi and M. Ashraf 473 Interaction of 15N-labelled ammonium nitrogen with native soil nitrogen during incubation and growth of maize (Zea mays L.) Yoseph Inbar, Michael J. Boehm 479 Hydrolysis of fluorescein diacetate in sphagnum peat container and Harry A. J. Hoitink media for predicting suppressiveness to damping-off caused by Pythium ultimum **Short Communications** Vicky Worrall and R. J. Roughley 485 Vertical movement of Rhizobium leguminosarum bv. trifolii in soil as influenced by soil water potential and water flow M. Leon-Barrios, 487 Characterization of Canary Island isolates of Bradyrhizobium sp. A. M. Gutierrez-Navarro, (Chamaecytisus proliferus) R. Perez-Galdona and J. Corzo C. T. Pedersen, G. R. Safir, 491 Effect of phenolic compounds on asparagus mycorrhiza J. O. Sigueira and S. Parent D. J. Collins, T. D. Wyllie 495 Biological activity of Macrophomina phaseolina in soil

and S. H. Anderson

Forthcoming Papers 499 Volume 23 Number 6 K. Arnebrant and E. Bååth 501 Measurements of ATP in forest humus J. Hassink, G. Lebbink 507 Microbial biomass and activity of a reclaimed-polder soil under a and J. A. van Veen conventional or a reduced-input farming system 515 Dynamics of the microbial populations of a reclaimed-polder soil J. Hassink, J. H. Oude Voshaar, E. H. Nijhuis and J. A. van Veen under a conventional and a reduced-input farming system Hana Šantrůčková and 525 On the relationship between specific respiration activity and micro-Milan Straškraba bial biomass in soils R. A. Date 533 Nodulation success and persistence of recommended inoculum strains for subtropical and tropical forage legumes in northern Australia R. A. Date 543 Lateral movement of strains of Bradyrhizobium from inoculated seed of Macroptilium atropurpureum and Desmodium intortum sown in the field R. A. Date and L. S. Hurse 551 Intrinsic antibiotic resistance and serological characterization of populations of indigenous Bradyrhizobium isolated from nodules of Desmodium intortum and Macroptilium atropurpureum in three soils of S.E. Queensland Thomas L. Kieft and 563 Application of respiration- and adenylate-based soil microbiologi-Laurie L. Rosacker cal assays to deep subsurface terrestrial sediments Jayanta Saha, Ashim Chowdhury 569 Stimulation of heterotrophic dinitrogen fixation in barley root and Subhendu Chaudhuri association by the herbicide pendimethalin and its metabolic transformation by Azotobacter spp. C. P. Chanway, R. A. Radley and 575 Inoculation of conifer seed with plant growth promoting Bacillus F. B. Holl strains causes increased seedling emergence and biomass Invertase (\$\beta\$-fructosidase): effects of montmorillonite, Al-hydroxide L. Gianfreda, M. A. Rao and A. Violante and AI(OH)x-montmorillonite complex on activity and kinetic properties Mª. V. Gonzalez-Sangregorio, 589 Early stages of lignite mine soil genesis: changes in biochemical Ma. C. Trasar-Cepeda, Ma. C. Leiros, F. Gil-Sotres properties and F. Guitian-Ojea

497

Corrigendum

I. Garcia-Romera.

J. M. Garcia-Garrido,

E. Martinez-Molina and J. A. Ocampo Forthcoming Papers

Volume 23 Number 7

603

Glomus mosseae

597 Production of pectolytic enzymes in lettuce root colonized by

Accelerated Papers T. W. Willison and J. M. Anderson 605 Dicyandiamide as an inhibitor of denitrification in coniferous forest soils P. Morgan, C. J. Cooper, N. S. Battersby, S. A. Lee, S. T. Lewis, T. M. Machin, S. C. Graham and R. J. Watkinson

General Papers J. R. Lawrence and J. J. Germida	617	Microbial and chemical characteristics of elemental sulfur beads in agricultural soils
Marian O'Sullivan, Peter M. Stephens and Fergal O'Gara	623	Extracellular protease production by fluorescent <i>Pseudomonas</i> spp and the colonization of sugarbeet roots and soil
K. L. Weier, I. C. Macrae and R. J. K. Myers	629	Seasonal variation in denitrification in a clay soil under a cultivated crop and a permanent pasture
William H. Schlesinger and William T. Peterjohn	637	Processes controlling ammonia volatilization from Chihuahuan desert soils
Kazuhira Yokoyama, Hideaki Kai and Hirofumi Tsuchiyama	643	Paracoprid dung beetles and gaseous loss of nitrogen from cow dung
Kazuhira Yokoyama, Hideaki Kai, Takuro Koga and Toshiharu Aibe	649	Nitrogen mineralization and microbial populations in cow dung, dung balls and underlying soil affected by paracoprid dung beetles
J. A. Ocio, J. Martinez and P. C. Brookes	655	Contribution of straw-derived N to total microbial biomass N following incorporation of cereal straw to soil
Chantal Hamel and Donald L. Smith	661	Interspecific N-transfer and plant development in a mycorrhizal field-grown mixture
K. Rejšek	667	Acid phosphomonoesterase activity of ectomycorrhizal roots in Norway spruce pure stands exposed to pollution
Shibnath Ghosal, Jawahar Lal and Sushil K. Singh	673	The core structure of shilajit humus
Louise M. Nelson and Scott A. Edie	681	Nodule carbohydrate composition and nitrogen fixation in pea (<i>Pisum sativum</i> L.): effect of <i>Rhizobium</i> strain and NH ₄ NO ₃
Andrew R. Autry and John W. Fitzgerald	689	Organosulfur formation in forest soils: site comparison of kinetic parameters
A. Hervas, F. Ligero and C. Lluch	695	Nitrate reduction in pea plants: effects of nitrate application and <i>Rhizobium</i> strains
Short Communications C. Hübner, G. Redl and F. Wurst	701	In situ methodology for studying N-mineralization in soils using anion exchange resins
Nii Ako Patterson, Smadar Wininger, Hana Bedani and Yoram Kapulnik	703	$\rm N_2\text{-}fixation$ activity and nitrate concentration do not affect $\textit{Glomus macrocarpum}$ infection of $\textit{Medicago sativa L.}$
Book Review	707	
Forthcoming Papers	709	
	Vol	ume 23 Number 8
C. F. Drury, W. I. Findlay	711	Oxygen inhibition of denitrification in chloroform fumigated and

C. F. Drury, W. I. Findlay and D. J. McKenney	711	Oxygen inhibition of denitrification in chloroform fumigated and non-fumigated soil
Elissa Hozore and Martin Alexander	717	Bacterial characteristics important to rhizosphere competence
S. A. Clark and H. K. Mahanty	725	Influence of herbicides on growth and nodulation of white clover, <i>Trifolium repens</i>
D. A. Martens and W. T. Frankenberger Jr	731	Saccharide composition of extracellular polymers produced by soil microorganisms
K. Inubushi, P. C. Brookes and D. S. Jenkinson	737	Soil microbial biomass C, N and ninhydrin-N in aerobic and anaerobic soils measured by the fumigation-extraction method

743 Use of fungicides to assess the effects of root disease: effects of prochloraz on red clover and microbial populations in soil and roots

Z. B. Nan, R. A. Skipp and P. G. Long C. F. Drury, D. J. McKenney 751 Relationships between denitrification, microbial biomass and and W. I. Findlay indigenous soil properties G. E. St J. Hardy and 757 Sporangial responses do not reflect microbial suppression of K. Sivasithamparam Phytophthora drechsleri in composted Eucalyptus bark mix Paul Reddell and Alister V. Spain 767 Earthworms as vectors of viable propagules of mycorrhizal fungi Paul Reddell and Alister V. Spain 775 Transmission of infective Frankia (actinomycetales) propagules in casts of the endogeic earthworm Pontoscolex corethrurus (Oligochaeta: Glossoscolecidae) J. A. Duggin, G. K. Voigt 779 Autotrophic and heterotrophic nitrification in response to clearand F. H. Bormann cutting northern hardwood forest R M Rehki 789 Di-allate degradation by an EPTC-degrading Rhodococcus, and in **EPTC-treated soil** R. El-Aziz, J. S. Angle 795 Metal tolerance of Rhizobium meliloti isolated from heavy-metal and R. L. Chanev contaminated soils E. G. Gregorich, R. P. Voroney 799 Turnover of carbon through the microbial biomass in soils with and R. G. Kachanoski different textures **Forthcoming Papers** 807 Volume 23 Number 9 809 Effects of S-H mixture or PerlkaTM on carpogenic germination and H. C. Huang and S. K. Sun survival of sclerotia of Sclerotinia sclerotiorum Shuichiro Murakami, 815 Catechol 1.2-dioxygenase isozymes in soil bacteria metabolizing Yoko Nakanishi, Riu Shinke aromatic compounds and Kenji Aoki Y. Tan, W. J. Bond, A. D. Rovira, 821 Movement through soil of a biological control agent, Pseudomonas P. G. Brisbane and D. M. Griffin fluorescens D. A. Wardle and L. G. Greenfield 827 Release of mineral nitrogen from plant root nodules S. Nardi, G. Concheri, 833 Nitrate uptake and ATPase activity in oat seedlings in the presence G. Dell'Agnola and P. Scrimin of two humic fractions Roy Turkington and Elena Klein 837 Competitive outcome among four pasture species in sterilized and unsterilized soils William T. Peterjohn 845 Denitrification: enzyme content and activity in desert soils 857 Mineralization of ¹⁴C-labelled rice straw in aerobic and anaerobic N. B. K. Murthy, S. P. Kale and K. Raghu clay soils as influenced by insecticide treatments F. J. Brockman, L. B. Forse, Impairment of transposon-induced mutants of Rhizobium legu-D. F. Bezdicek and J. K. Fredrickson minosarum W. T. Frankenberger Jr and 869 L-Glutaminase activity of soils M. A. Tabatabai W. T. Frankenberger Jr and 875 Factors affecting L-glutaminase activity in soils M. A. Tabatabai P. K. Sharma, R. C. Anand and 881 Construction of Tn5 tagged mutants of Rhizobium spp (Cicer) for K. Lakshminarayana ecological studies S. J. Gonzalez-Prieto and Composition of organic N in temperate humid region soils (NW

897 Microbial carbon turnover in beech forest soils at different stages of

T Carballas

V. Wolters and R. G. Joergensen

Short Communication Fiona G. Rynne, The effect of chloramphenical resistance mutations on the nodu-Michael J. Dilworth and Andrew R. Glenn lation competitiveness of Rhizobium leguminosarum biovar trifolii Forthcoming Papers 907 Volume 23 Number 10 Accelerated Paper K. Chander and P. C. Brookes 909 Is the dehydrogenase assay invalid as a method to estimate microbial activity in copper-contaminated soils? General Papers 917 Microbial biomass dynamics during the decomposition of glucose K. Chander and P. C. Brookes and maize in metal-contaminated and non-contaminated soils K. Chander and P. C. Brookes 927 Effects of heavy metals from past applications of sewage sludge on microbial biomass and organic matter accumulation in a sandy loam and silty loam U.K. soil H. Moawad and D. P. Beck 933 Some characteristics of Rhizobium leguminosarum isolates from uninoculated field-grown lentil D. L. Burton and W. B. McGill 939 Inductive and repressive effects of carbon and nitrogen on Lhistidine ammonia-lyase activity in a black chernozemic soil Constance L. Neely, 947 Relationships between fungal and bacterial substrate-induced Michael H. Beare, respiration, biomass and plant residue decomposition William L. Hargrove and David C. Coleman L. Zelles, P. Adrian, 955 Microbial activity measured in soils stored under different tempera-Q. Y. Bai, K. Stepper, M. V. Adrian, ture and humidity conditions K. Fischer, A. Maier and A. Ziegler G. Yeates and P. R. Darrah 963 Microbial changes in a model rhizosphere J. Inbar and I. Chet 973 Evidence that chitinase produced by Aeromonas caviae is involved in the biological control of soil-borne plant pathogens by this hacterium D. Lascaris and J. W. Deacon 979 Comparison of methods to assess senescence of the cortex of wheat and tomato roots Dorothy M. Halsall and 987 Nitrogenase activity (C2H2 reduction) in straw-amended wheat belt Alan H. Gibson soils in response to diazotroph inoculation

R. P. Li and I. C. Macrae 999 Specific association of diazotrophic acetobacters with sugarcane

A. R. Autry and J. W. Fitzgerald 1003 Determination of kinetic parameters for sulfur processing potentials: verification of the constant specific activity approach

D. J. Ross 1005 Microbial biomass in a stored soil: a comparison of different estimation procedures

Forthcoming Papers 1009

Short Communications

Volume 23 Number 11

Review 1011 Antifungal antibiotics produced by Trichoderma spp. E. L. Ghisalberti and K. Sivasithamparam Accelerated Papers F. A. Grant, L. A. Glover, 1021 Luminescence-based viable cell enumeration of Erwinia carotovora K. Killham and J. I. Prosser in the soil

S. Page and R. G. Burns	1025	Flow cytometry as a means of enumerating bacteria introduced into soil
General Papers Stefan Scheu and Volkmar Wolters	1029	Influence of fragmentation and bioturbation on the decomposition of ¹⁴ C-labelled beech leaf litter
M. M. Harris and S. J. Riha	1035	Carbon and nitrogen dynamics in forest floor during short-term laboratory incubations
S. Pe'er, Z. Barak, O. Yarden and I. Chet	1043	Stability of <i>Trichoderma harzianum amd</i> 'S transformants in soil and rhizosphere
H. H. Kope and J. A. Fortin	1047	Genetic variation in antifungal activity by sibling isolates of the ectomycorrhizal fungus <i>Pisolithus arhizus</i>
K. M. Stanko-Golden and J. W. Fitzgerald	1053	Sulfur transformations and pool sizes in tropical forest soils
R. S. Utkhede and E. M. Smith	1059	Phytophthora and Pythium species associated with root rot of young apple trees and their control
G. W. Griffith, R. J. Roughley, T. M. Pitman and L. J. Spohr	1065	Factors affecting the determination of the moisture characteristics of peat by the filter paper method
B. M. Olson and C. W. Lindwall	1071	Soil microbial activity under chemical fallow conditions: effects of 2,4-D and glyphosate
A. Zsolnay and H. Steindl	1077	Geovariability and biodegradability of the water-extractable organic material in an agricultural soil
A. Vilariño and J. Arines	1083	Numbers and viability of vesicular-arbuscular fungal propagules in field soil samples after wildfire
Short Communications Zhao Xiaoyan and Zhou Likai	1089	Effect of the urease inhibitor, hydroquinone on soil enzyme activities
R. Kelman Wieder and Joseph B. Yavitt	1093	Assessment of site differences in anaerobic carbon mineralization using reciprocal peat transplants
E. D. Vance, P. C. Brookes and D. S. Jenkinson	1097	Confirmation of a direct relationship between the size of non-hyphal organisms and their contribution to soil biovolume
C. Ciardi, B. Ceccanti and P. Nannipieri	1099	Method to determine the adenylate energy charge in soil
Forthcoming Papers	1103	

Volume 23 Number 12

	VOIG	THE 25 IVANIBOL IE
S. D. Hamilton, P. M. Chalk, C. J. Smith and P. Hopmans	1105	Effect of N fertilizer rate on the estimation of $\ensuremath{\mathrm{N}}_2$ fixation by isotope dilution
Jeffry J. Fuhrmann	1111	Purification of siderophores from cultures of fluorescent Pseudomonas spp by ion-exchange chromatography
G. B. Reddy, R. A. Reinert and Gwen Eason	1115	Enzymatic changes in the rhizosphere of loblolly pine exposed to ozone and acid rain
M. L. Cabrera, D. E. Kissel and B. R. Bock	1121	Urea hydrolysis in soil: effects of urea concentration and soil pH
R. James Cook and W. A. Haglund	1125	Wheat yield depression associated with conservation tillage caused by root pathogens in the soil not phytotoxins from the straw
H. Vandenhove, R. Merckx, H. Wilmots and K. Vlassak	1133	Survival of <i>Pseudomonas fluorescens</i> inocula of different physiological stages in soil

Danielle Prévost, Denis A. Angers and Paul Nadeau	1143	Determination of ATP in soils by high performance liquid chromatography
G. Almendros and J. Sanz	1147	Structural study on the soil humin fraction—boron trifluoride- methanol transesterification of soil humin preparations
J. T. Gannon, U. Mingelgrin, M. Alexander and R. J. Wagenet	1155	Bacterial transport through homogeneous soil
M. S. Aulakh, J. W. Doran, D. T. Walters and J. F. Power	1161	Legume residue and soil water effects on denitrification in soils of different textures
K. Chander and P. C. Brookes	1169	Plant inputs of carbon to metal-contaminated soil and effects on the soil microbial biomass
O. A. Trubetskoj, L. Yu. Kudryavceva and L. T. Shirshova	1179	Characterization of soil humic matter by polyacrylamide gel electrophoresis in the presence of denaturating agents
C. C. Young, K. T. Cheng and G. R. Waller	1183	Phenolic compounds in conducive and suppressive soils on club-root disease of crucifers
Short Communication D. Vaughan and B. G. Ord	1191	Influence of phenolic acids on the sodium, calcium and chloride contents of <i>Pisum sativum</i> under axenic conditions
Forthcoming Papers	1195	

